

## Text Search for 09849737

Type	Hits	Search Text	DBs	Time Stamp
BRS	605	probability adj (distribution adj function\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	3	((probability adj (distribution adj function\$1)) and (mixture adj type)) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	4	((probability adj (distribution adj function\$1)) and (mixture adj type))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	3293	(702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/for.103 or 702/for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.155 or 702/for.170-for.171).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	78	((702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/for.103 or 702/for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.155 or 702/for.170-for.171).ccls.) and (probability same density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	18	(KULLBACK ADJ LEIBLER) ADJ DISTANCE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	18	((KULLBACK ADJ LEIBLER) ADJ DISTANCE) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	1	(((KULLBACK ADJ LEIBLER) ADJ DISTANCE) and distance) and (mixture adj type)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	18	(kullback adj Leibler) adj distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	3	((kullback adj Leibler) adj distance) and pdf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
IS&R	4806	(706/).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	39	((706/).CCLS.) and pdf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
IS&R	5005	(703/).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	19	((703/).CCLS.) and probability adj (distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
IS&R	1	("0000704").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
IS&R	13408	(704/).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	40	((704/).CCLS.) and probability adj (distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	28	(((704/).CCLS.) and probability adj (distribution adj function)) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	2	(((704/).CCLS.) and probability adj (distribution adj function)) and distance) and mixture same type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	216	((704/).CCLS.) and probability adj (density adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	870	(706/12 or 706/14 or 706/15 or 706/19-21).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	13	((706/12 or 706/14 or 706/15 or 706/19-21).ccls.) and (probability adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	756	(703/2 or 703/5).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	10	((703/2 or 703/5).ccls.) and (probability adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	70	Gaussian adj mixture adj model	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	0	(Gaussian adj mixture adj model) and (probability adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	11	(Gaussian adj mixture adj model) and (pdf)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	1	((Gaussian adj mixture adj model) and (pdf)) and negativity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	603	negativity and symmetry and triangular distance and (mixture adj type)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	33	(distance and (mixture adj type)) and probability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	2	((distance and (mixture adj type)) and probability) and PDF	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	7	((distance and (mixture adj type)) and probability) and (density adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/15/02
BRS	3542	(704/200 or 704/201 or 704/200.1 or 704/226 or 704/231 or 704/233 or 704/240 or 704/245 or 704/254-256 or 704/500).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	0	((704/200 or 704/201 or 704/200.1 or 704/226 or 704/231 or 704/233 or 704/240 or 704/245 or 704/254-256 or 704/500).ccls.) and (((mixture adj type) adj probability)adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	0	(((mixture adj type) adj probability)adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	2	((mixture adj type) adj probability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	4460	mixture adj type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	109	(mixture adj type) and probability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	4	((mixture adj type) and probability) and (distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	604	(probability adj (distribution adj function))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	255	((probability adj (distribution adj function))) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	934	(706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	358	((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	0	((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kullback	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	4	((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kullback	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	18	(((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	7	(((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	0	evaluating adj (joint adj distribution adj function)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	0	evaluating adj (joint adj distribution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	0	evaluat\$3 adj (joint adj distribution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	203	joint adj distribution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	53	joint adj distribution same function	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	19	(joint adj distribution same function) and distance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	1	GMM and KLD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02
BRS	2	gaussian mixture model and "kullback leibler distance"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/22/02